L Number	Hits	Search Text	DB	Time stamp
1	14183	uniaxial	USPAT;	2002/11/14 10:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	663256	compensat\$3 retarder retardation retarding	USPAT;	2002/11/14 10:14
	***************************************	3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	1108104	positive negative	USPAT;	2002/11/14 10:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	521	uniaxial near5 (positive negative)	USPAT;	2002/11/14 10:14
-	9 22	(F	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	174	(compensat\$3 retarder retardation retarding	USPAT;	2002/11/14 10:14
) near10 (uniaxial near5 (positive	US-PGPUB;	
		negative))	EPO; JPO;	
		1.03.0-1.0,,	DERWENT;	
			IBM TDB	
6	28753	349\$.ccls.	USPAT;	2002/11/14 10:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		:	IBM TDB	
7	109	((compensat\$3 retarder retardation retarding	USPAT;	2002/11/14 10:15
) near10 (uniaxial near5 (positive	US-PGPUB;	
		negative))) and 349\$.ccls.	EPO; JPO;	
		1	DERWENT;	
			IBM TDB	j
8	135	349/119.ccls.	USPAT;	2002/11/14 10:15
			US-PGPUB;	i
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	10	((compensat\$3 retarder retardation retarding	USPAT;	2002/11/14 10:15
) near10 (uniaxial near5 (positive	US-PGPUB;	
		negative))) and 349/119.ccls.	EPO; JPO;	
		-	DERWENT;	
			IBM_TDB	1
10	52	("3900248" "4385806" "4436379"	USPAT	2002/11/14 10:21
		"4632514" "4652088" "4674841"		
		"4686519" "4693562" "4701028"	1	
		"4844569" "4852976" "4889412"		
		"4957349" "4973137" "4984873"]	
		"4984874" "4991941" "4995704"		
		"5018839" "5032008" "5071997"		
		"5107356" "5124824" "5132826"		
		"5138474" "5150235" "5150237"		1
		"5157529" "5179457" "5184236"		
		"5189538" "5194975" "5196953"		
		"5227903" "5229039" "5231521"		
		"5237438" "5241408" "5249071"		
		"5250214"		1
		"5369513" "5375006" "5430565"		
		"5460748" "5490006" "5504603"		
		"5506706" "5570214" "5594568"		
	1	"5777709").PN.	1	

Patent Assignment Abstract of Title

Total Assignments: 2

Application #: 08936510 Filing Dt: 09/24/1997 Patent #: NONE

Issue Dt:

PCT #: NONE

Publication #: NONE

Pub Dt:

Inventor: YONG BEOM KIM

REFLECTIVE-TYPE LIQUID CRYSTAL DISPLAY DEVICE AND METHOD FOR MAKING

Assignment: 1

Reel/Frame: <u>008818/0555</u> **Received:** 12/04/1997

Recorded:

Mailed:

Pages: 2

09/24/1997

01/15/1998

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS). Assignor: KIM, YONG BEOM

Exec Dt: 09/02/1997

Assignee: LG ELECTRONICS INC.

20, YOIDO-DONG, YOUNGDUNG-KU

SEOUL, KOREA, REPUBLIC OF

Correspondent: FINNEGAN, HENDERSON, FARABOW ET AL

MR. ERNEST F. CHAMPMAN

1300 I STREET, N.W.

WASHINGTON, DC 20005-3315

Assignment: 2

Received: Reel/Frame: 010281/0291

Recorded:

Mailed:

Pages: 5

10/01/1999

09/29/1999

12/27/1999

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: LG ELECTRONICS, INC.

Exec Dt: 09/21/1999

Assignee: LG. PHILIPS LCD CO., LTD.

20 YOIDO-DONG, YOUNGDUNGPO-KU

SEOUL 150-068, KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF

Correspondent: LONG ALDRIDGE & NORMAN LLP

SONG K. JUNG

701 PENNSYLVANIA AVENUE, N.W.

6TH FLOOR

WASHINGTON, DC 20004

Search Results as of: 11/14/2002 10:16:56 A.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface tast modified: Oct. 5, 2002